Title:

METHOD OF MANUFACTURING A SOCKET PORTION OF A PROSTHETIC LIMB

Inventor(s):
Appln. No.
Docket #

Baldini, Steven E. EV328618437US 66638-40285

/4

Residual limb scanned to create a digital representation of the three-dimensional surface contour of the residual limb

Generation of a threedimensional digital representation of a socket of a prosthetic limb based partially on the digital threedimensional surface contour of the residual limb

Creation of a physical socket using a digitally controlled layered manufacturing technique driven by the three-dimensional digital representation of the socket

Title: METHOD OF MANUFACTURING A SOCKET PORTION OF A PROSTHETIC LIMB

Inventor(s): Baldini, Steven E.
Appln. No. EV328618437US
Docket # 66638-40285

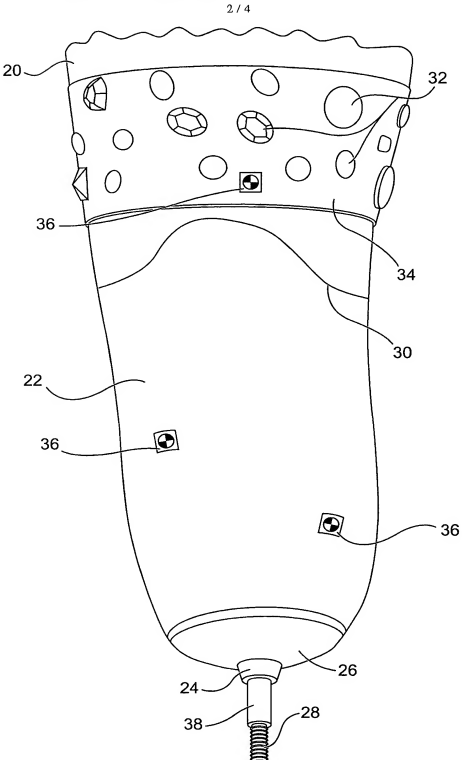


Fig. 2

Title:

METHOD OF MANUFACTURING A SOCKET PORTION OF A PROSTHETIC LIMB Baldini, Steven E. EV328618437US 66638-40285 Inventor(s): Appln. No. Docket # 3/4

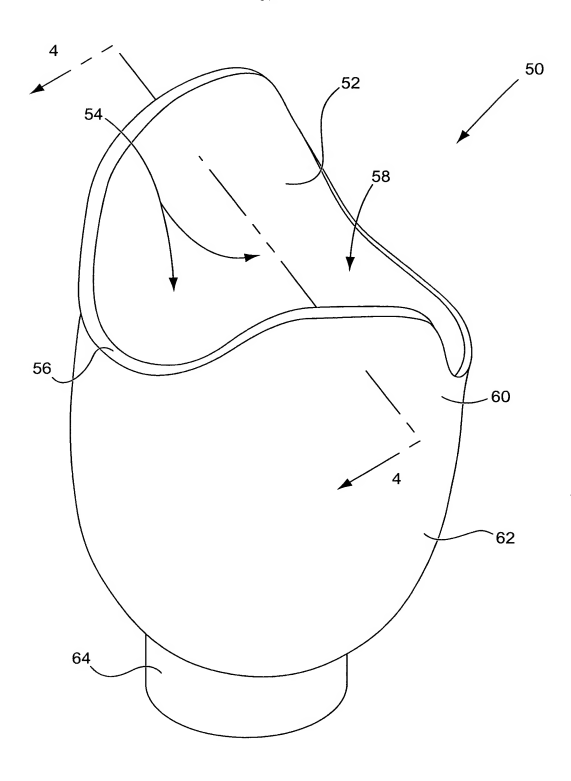


Fig. 3

METHOD OF MANUFACTURING A SOCKET PORTION OF A PROSTHETIC LIMB Baldini, Steven E. EV328618437US Title:

Inventor(s): Appln. No. Docket #

66638-40285

4/4

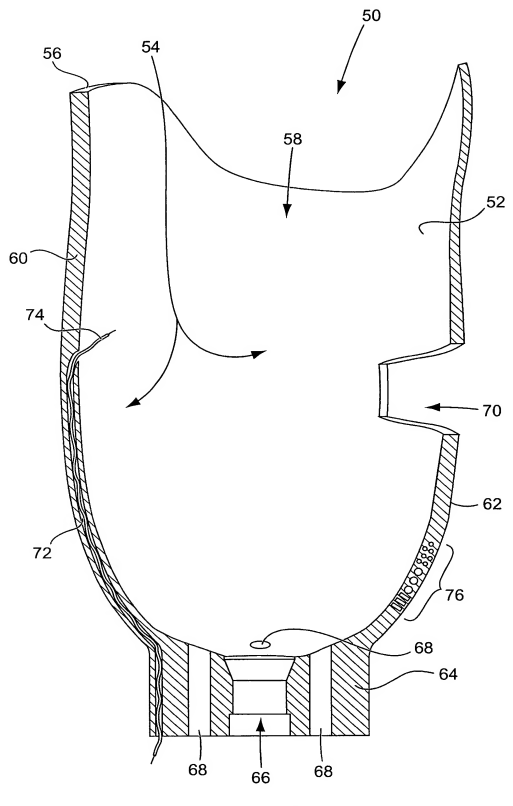


Fig. 4